Ref #	Hits	Search Query	D8s	Default Operator	Plurals	Time Stamp
L1	39	"5268437"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/01:15:34
1.2	1100	((((acrylic or methacrylic) adj acid or meth adj acrylic adj acid) or (maleic or crotonic) adj acid) and amyl adj (peroxide or hydroperoxide or perester)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/01 15:36
L3:	41	(((acrylic or methacrylic) adj acid or meth adj acrylic adj acid) or (maleic or crotonic) adj acid).ab. and amyl adj (peroxide or hydroperoxide or perester)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/01:15:37
L4	249496	(((acrylic or methacrylic) adj acid or meth adj acrylic adj acid) or (maleic or crotonic) adj acid)".clm" and amyl adj (peroxide or hydroperoxide or perester)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/01 15:37
L5	249496	(((acrylic or methacrylic) adj acid or meth adj acrylic adj acid) or (maleic or crotonic) adj acid)".ti" and amyl adj (peroxide or hydroperoxide or perester)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/01 15:37
L6	249496	(((acrylic or methacrylic) adj acid or meth adj acrylic adj acid) or (maleic or crotonic) adj acid)".ti." and amyl adj (peroxide or hydroperoxide or perester)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/01 15:37
L7	249496	(((acrylic or methacrylic) adj acid or meth adj acrylic adj acid) or (maleic or crotonic) adj acid)".clm." and amyl adj (peroxide or hydroperoxide or perester)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/01 15:37
L8	375	(((acrylic or methacrylic) adj acid or meth adj acrylic adj acid) or (maleic or crotonic) adj acid).clm. and amyl adj (peroxide or hydroperoxide or perester)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/01 15:37
L9	4	(((acrylic or methacrylic) adj acid or meth adj acrylic adj acid) or (maleic or crotonic) adj acid).ti. and amyl adj (peroxide or hydroperoxide or perester)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/01 15:38
L10	387	13 or 18 or 19	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/01 15:38
L11	64	I10 and aqueous adj2 polymerization	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/01 15:38
S1	465	(david nears amick.in. or ralph near2 even.in. or ann near2 hermes or rosemarie near2 lauer.in.) and ionic near monomer	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/11 12:45
54	126	(david near2 amick.in. or ralph near2 even.in. or ann near2 hermes or rosemarie near2 lauer.in.)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/11:13:18
S5	126	(david near2 amick.in. or ralph near2 even.in. or ann near2 hermes or rosemarie near2 lauer.in.)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/11 13:24
S6	1	(david near amick.in. or ralph near2 even.in. or ann near2 hermes or rosemarie near2 lauer.in.) and ionic near monomer and (\$3amyl or \$3hexyl or \$3heptyl or \$3octyl) near (peroxide or hydroperoxide)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/11 13:18

		· · · · · · · · · · · · · · · · · · ·				,
S7	1	(david near2 amick.in. or ralph near2 even.in. or ann near2 hermes or rosemarie near2 lauer.in.) and ionic near monomer and (\$3amyl or \$3hexyl or \$3heptyl or \$3octyl) near (peroxide or hydroperoxide)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/11 13:17
S8	1	(david near amick.in. or ralph near 2 even.in. or ann near 2 hermes or rosemarie near 2 lauer.in.) and ionic near monomer and ((\$3amyl or \$3hexyl or \$3heptyl or \$3octyl) near (peroxide or hydroperoxide) or (\$3amyl near 3 (peroxypivolate or \$3amyl near peroxyacetate or hexanoate)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/11 13:25
S9	16	ionic near monomer and ((\$3amyl or \$3hexyl or \$3heptyl or \$3octyl) near (peroxide or hydroperoxide) or (\$3amyl near3 (peroxypivolate or \$3amyl near peroxyacetate or hexanoate)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/11 13:50
S10	434	(ionic or acrylic or methacrylic) near monomer and ((\$3amyl or \$3hexyl or \$3heptyl or \$3octyl) near (peroxide or hydroperoxide) or (\$3amyl near3 (peroxypivolate or \$3amyl near peroxyacetate or hexanoate)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/11 13:51
S11	1189	(ionic near monomer or \$4acrylic near acid) and ((\$3amyl or \$3hexyl or \$3heptyl or \$3octyl) near (peroxide or hydroperoxide) or (\$3amyl near3 (peroxypivolate or \$3amyl near peroxyacetate or hexanoate)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/11 13:52
S12	1189	\$4acrylic near acid and ((\$3amyl or \$3hexyl or \$3heptyl or \$3octyl) near (peroxide or hydroperoxide) or (\$3amyl near3 (peroxypivolate or \$3amyl near peroxyacetate or hexanoate)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/11 13:53
S13	290	S12 and (aqueous or water\$5) near2 composition	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/11 14:23
S14	94	S12 and (aqueous or water\$5) near2 composition.clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/11 14:23
S15	1095	S12 not S14	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/11 14:23
S16	196	S13 not S14	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/11 14:41
S17	6	"4063013" ·	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/11 14:42
S18	10	"1078938"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/11 14:46
S19	11	"2089353"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/11 14:49
S20	14	"2334719"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/11 14:49
S21	0	aqueous same polymerization same \$4acrylic near acid same \$2amyl near hydroperoxide	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/18 12:19

S22	0	aqueous same \$4acrylic near acid same \$2amyl near hydroperoxide	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/18 12:19
S23	0	aqueous same \$4acrylic near acid same (t-amyl) near hydroperoxide	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/18:12:19
524	5	\$4acrylic near acid same (t-amyl) near hydroperoxide	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/18 12:20
S25	5	(\$4acrylic near acid or ionic near monomer) same (t-amyl) near hydroperoxide	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/18 12:20
S26	74	aqueous near polymerization and (\$4acrylic near acid or ionic near monomer) and (t-amyl or tert\$5 near amyl) near hydroperoxide	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/18 12:58
S27	10	US-6403703-\$.DID: OR US-5476900-\$.DID: OR US-5401802-\$. DID: OR US-5326843-\$.DID: OR US-4514552-\$.DID:	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/18 12:58
S28	3	"5401802"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/21 13:00
S29	7	"5476900"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/21 13:42
530	437999	surfactant same polymerizable nera monomer	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/21 13:18
S31	1285	surfactant same polymerizable near monomer	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/21 13:18
S32	244	surfactant near3 polymerizable near monomer	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/21 13:19
S33	176	surfactant:near2 polymerizable near:monomer	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/21 13:19
S34	118	surfactant same polymerizable near monomer same \$4acrylic near acid	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/21 13:20
S35	158	surfactant same polymerizable near monomer and \$4acrylic near acid.clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/21 13:24
S36	1	surfactant same polymerizable near monomer same \$4acrylic near acid.clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/21 13:20
S37	195223	hydrophobic nera monomer same surfactant and \$4acrylic near acid.clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/21:13:24

S38	124	hydrophobic near monomer same surfactant and \$4acrylic near acid.clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/21 13:24
S39	68	hydrophobic:near:monomer:with:surfactant and:\$4acrylic:near acid:clm:	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/21 13:27
S40	1338	(hydrophobic near monomer or ((reactive or polymerizable) near (surfacatht or emulsifier))) and \$4acrylic near acid.clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/21 13:28
S41	1508	(hydrophobic near monomer or ((reactive or polymerizable) near (surfactant or emulsifier))) and \$4acrylic near acid.clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/21:13:28
S42	1748	(hydrophobic near monomer or ((reactive or polymerizable) near (surfactant or emulsifier))) same \$4acrylic near acid	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/21 13:29
S43	155	(hydrophobic near monomer or ((reactive or polymerizable) near (surfactant or emulsifier))) same \$4acrylic near acid.clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/21:13:32
S44	14	((reactive or polymerizable) near (surfactant or emulsifier)) same \$4acrylic near acid.clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/21 13:34
S45	268	((reactive or polymerizable) near (surfactant or emulsifier)) same \$4acrylic near acid	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/21:13:34
S46	311	((reactive or \$2polymerizable) near (surfactant or emulsifier)) same \$4acrylic near acid	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/21 13:34
547	170	((reactive or \$2polymerizable) near (surfactant or emulsifier)) with \$4acrylic near acid	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/21:13:34
548	10	"1078938"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/21 13:47
549	3	"03254510"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/21:13:48
S50	10	"3254510"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/21 13:48
S51	3	"2003254510"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/21 13:48
S52	21	"254510"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/21 15:28
S53	2	("6696519").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	ÖR	OFF	2005/01/21:15:28

S54	2	("6524656").PN.	US-PGPUB;	OR	OFF	2005/01/21 15:29
			USPAT;			
			EPO; JPO;			
1			DERWENT			
CEE		("CE4E0B4") DAI		OB	000	2005/01/21 15:20
333	Z:	(10045064 J.FN.	US-FGFUB,	UK.	ULT	2003/01/21 13.29
			USPA1;		<u> </u>	
			EPO; JPO;			
	.		DERWENT			